

FIG. 1

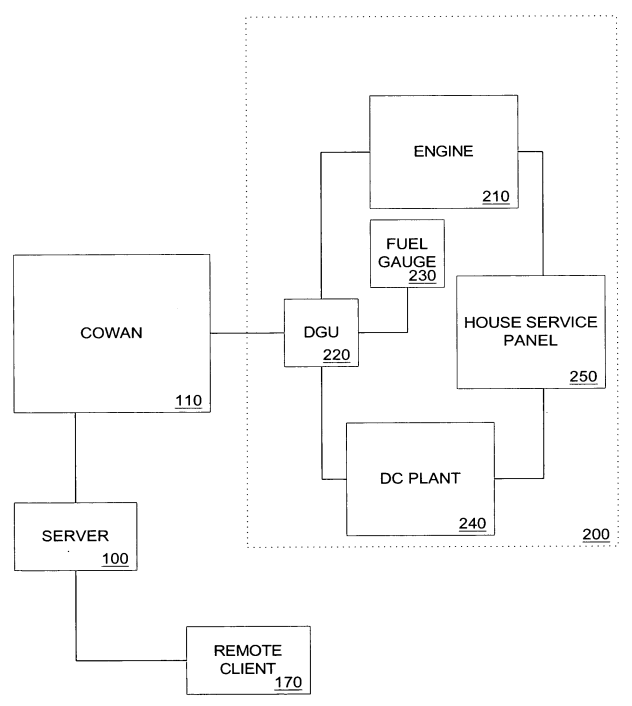


FIG. 2

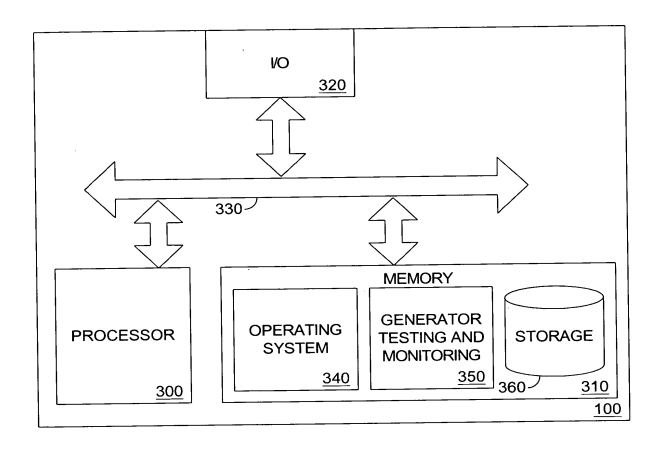


FIG. 3

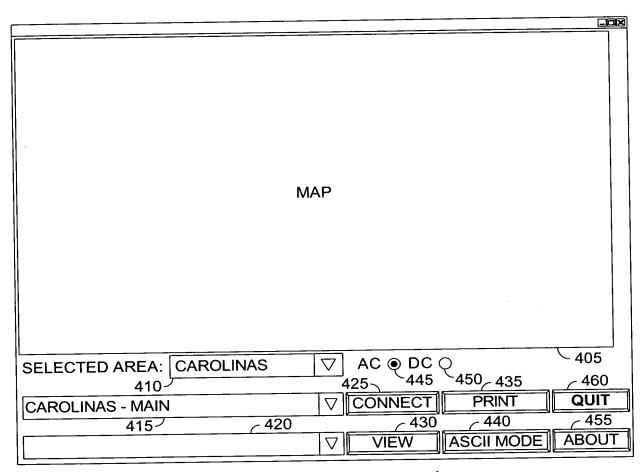


FIG. 4 400

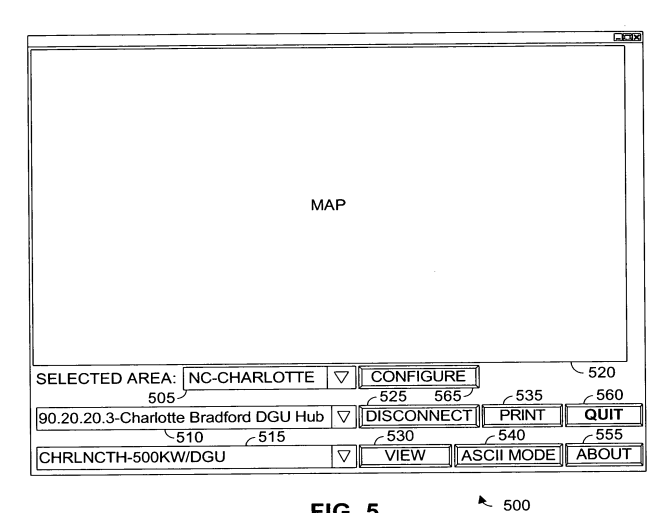
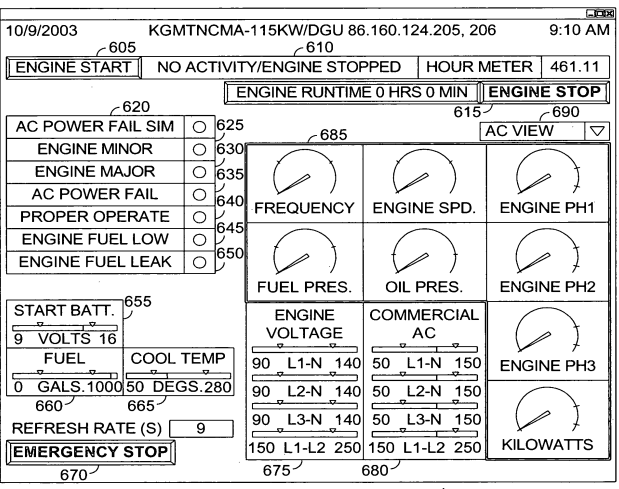


FIG. 5



₹ 600

FIG. 6

	CM	A-11	5KW/DGU 86.16	9:46 AM				
605								
ENGINE START EN	GIN	ERI	JNNING/ INDEFI	METER 360.99				
_{<} 620		E	NGINE RUNTIME	ENGINE STOP				
AC POWER FAIL SIM	0	625	225	Company Service				
ENGINE MINOR	0	630	685	4	TO VIEW V			
ENGINE MAJOR	0	635						
AC POWER FAIL	0	ラ 640	(")	(")	\ " +			
PROPER OPERATE	0	レー	FREQUENCY	ENGINE SPD.	ENGINE PH1			
ENGINE FUEL LOW	0	645						
ENGINE FUEL LEAK	0	650		()				
			FUEL PRES.	OIL PRES.	ENGINE PH2			
START BATT. 655		1	ENGINE	COMMERCIAL				
9 VOLTS 16			VOLTAGE	AC				
FUEL COOL	ΓEΜ	P	90 L1-N 140	50 L1-N 150	ENGINE PH3			
0 GALS 1000 50 DEG	S.2	80	90 L2-N 140	50 L2-N 150				
660 665				50 L3-N 150				
<u> </u>	.683	35			<i>+</i>			
EMERGENCY STOP			150 L1-L2 250		KILOWATTS			
670			675	680 ^{-/}				

FIG. 7 2 700

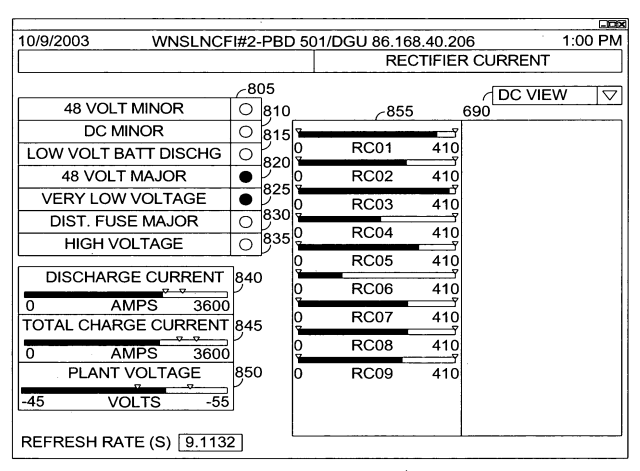


FIG. 8 800

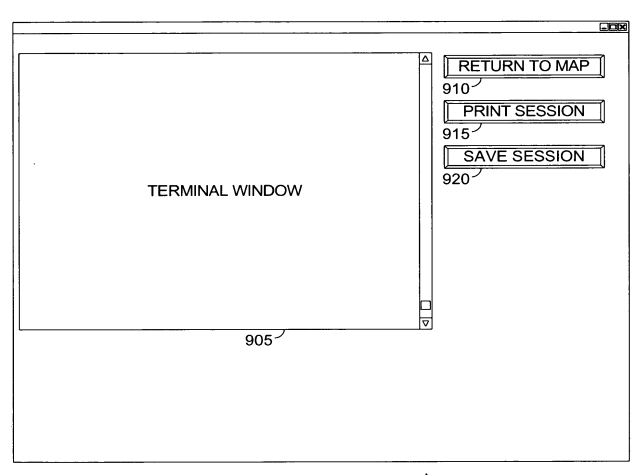


FIG. 9 • 900

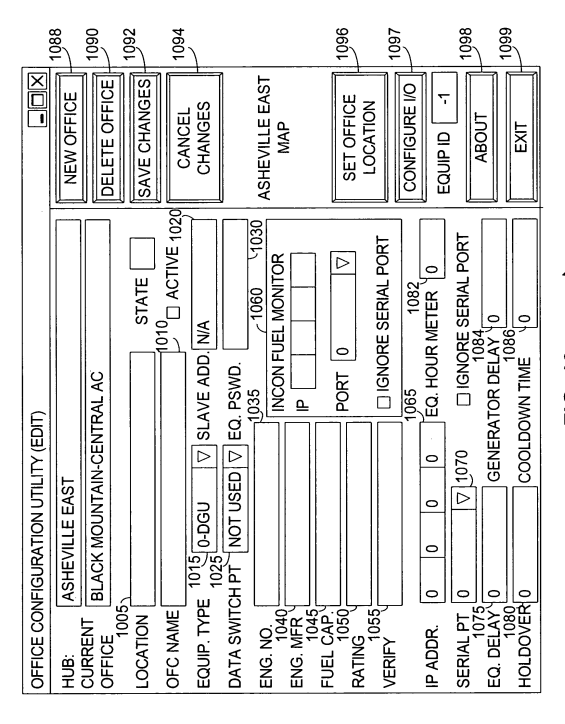


FIG. 10 1000

)							<u>.</u>				_					\triangleright			
	-	ر1144	CHAN △	N A A	N N N	N/A	¥N	A'N	N/A	A/N	A A A	N/A/A	N A N	N/A	N A M	¥ X	A A A	N/A	Δ	CLOSE	~1162
- 1156	EQ. ID	ِ ر1142		×	×	×	×	×	×	×	×	×	×	×	×	×	×	×			
_1154	AC DEL DC	71140	MAX ALARM VISIBLE	190	190	190	65	1830	61	70	6	128	128	128	224	130	130	130			1100 1100 1100
_1152	FUEL DEL	71138		145	145	145		1770	6	0		106	106	106	180	0	0	0		W/DGU	
1150	ADD	-1134 - 1136	MAX VAL MIN ALARM	220 14	220 14	220 14	75 50	1900	63 59	80 30	12 3	140	140 10	140	250 18	150 90	150 90	150 90		ACMENCMA-60KW/DGU	FIG. 11
	AC ABB	71148 7113	MIN VAL	0	0	0	0	1700	57 (20	0	06	06	, 06	150	20	20	20	2	ACME	
RATION (DC SIGNALS)	ODC SGNL ADD AC	71132	CHANNEL	A26	A27	A26	A27	A26	A27	A26	A27	A26	A27	A26	A27	A26	A27	A26		CANCEL	-1160
GURATIO		1146		ASE 1	ASE 1	ASE 1	TS	SPEED	FREQ.	SSURE	RESSURE	E L1-N	E L2-N	E L3-N	E L1-L2	\C L1-N	\C L2-N	VC L3-N			1158
I/O CONFIGU		11		ENG. PHAS	ENG. PHAS	ENG. PHAS	KILOWATTS	ENGINE SPI	ENGINE FREQ.	OIL PRESSURE	FUEL PRES	VOLTAGE L1-N	VOLTAGE L2-N	VOLTAGE L3-N	VOLTAGE L1-L2	COMM. AC	COMM. AC	COMM. AC	∇	SAVE	
			1102	1104	1100	110%	万.	大:	1 4	74	- T	0) 5	3/5	7/2	1124	0/5	87. E)			_

		4	\Box			(0	(0)	(0)	(0			(0	(0)			\triangleright		SE		
	5	1244	\vdash	N N	A A	FALS	FALS	FALS	FALS	FALS	FALS	FALS	FALS	N/A	N/A	N N	Δ	CLOSE	\1262	
99	EQ. ID	71242	VISIBLE	×	×	×	×	×	×	×	×	×	×	×	×	×		لـــــــــــــــــــــــــــــــــــــ		
1254 1256	AC DEL DC	1240	MAX ALARM VISIBLE	009	009	-50	0	0	0	0	0	0	0	220	220	220			00	
	FUEL DEL A	1238	>	540	540	-50	0	0	0	0	0	0	0	0	0	0		31H/DGU	1200	7
12501252	ADD	1236	MAX VAL	800	800	-45	0	0	0	0	0	0	0	230	230	230		WLMGNCLE-1231H/DGU	12	
7	1	8 7234	MIN VAL	0	0	-55	0	0	0	0	0	0	0	0	0	0		WL		
RATION (DC SIGNALS)	SGNL ADD AC	1232~1248	CHANNEL MIN VAL	A02	F02	A01	B02	B04	B05	B01	B06	B03	B07	A03	A04	A05		ICEL	09	
I/O CONFIGURATION	OAC SGNL @DC SO			DC DISCHARGE CURRENT	DC TOTAL CHG CURRENT	OC PLANT VOLT.	1210 48 VOLT MINOR	OC MINOR	1214 LOW VOLT BATT.	48 VOLT MAJOR	VERY LOW VOLT.	DIST FUSE MAJ.	HIGH VOLTAGE	RECTIFIER 1	RECTIFIER 2	RECTIFIER 3		SAVE CANCEI	1258 1260	
I/O CON	OAC SG		1202	DC DISC 1204 CURREI	DC TOT 1206 CURREI	1208 DC PLANT V	210 48 VOL	1212 DC MINOR	214 LOW VC	216 48 VOL	1218 VERY L	1220 DIST FL	A HIGH V	1227 RECTIF	RECTIF	RECTIF	∇	SAV		